of Frequency Allocations, FCC Rules and Regulations, at 47 CFR 2.106.

[56 FR 28049, June 19, 1991]

## § 1215.108 Defining user service requirements.

Potential users should become familiar with TDRSS capabilities and constraints, which are detailed in the SNUG, as early as possible. This action allows the user to evaluate the tradeoffs available among various TDRSS services, spacecraft design, operations planning, and other significant mission parameters. It is recommended that potential users contact the NIMO as early as possible for assistance in performing the trade studies. When these evaluations have been completed, and the user desires to use TDRSS, the user should initiate a request for TDRSS service.

- (a) Initial requests for TDRSS service from non-U.S. Government users shall be addressed to SCaN at NASA Head-quarters, as follows: Deputy Associate Administrator: Space Communications and Navigation Division, National Aeronautics and Space Administration, Washington, DC 20546.
- (b) Upon review and acceptance of the service request, preliminary analyses shall be performed to determine the feasibility of meeting the proposed requirements.
- (c) If the request is determined to be feasible, the user and SCaN shall negotiate an agreement for provision of the requested services. Acceptance of user requests for TDRSS service is the sole prerogative of NASA.
- (d) Upon approval of the agreement by both parties, GSFC will be assigned to produce the detailed requirements, plans, and documentation necessary for support of the mission. Changes to user requirements shall be made as far in advance as possible and shall be submitted, in writing, to both SCaN at NASA Headquarters (see Section 108, paragraph (a) for mailing address) and GSFC, as follows: Chief: Networks Integration Management Office, Code 450.1, NASA Goddard Space Flight Center, M/S 450.1, 8800 Greenbelt Road Greenbelt, MD 20771.

[77 FR 6953, Feb. 10, 2012]

#### § 1215.109 Scheduling user service.

- (a) User service shall be scheduled only by NASA. TDRSS services will be provided in accordance with operational priorities established by the NASA Administrator or his/her designee. See Appendix A for a description of a typical user activity timeline.
- (b) Schedule conflict will be resolved in general by application of principles of priority to user service requirements. Services shall be provided either as normally scheduled service or as emergency service. Priorities will be different for emergency service than for normal services.
- (1) Normally scheduled service is service which is planned and ordered under normal operational conditions and is subject to schedule conflict resolution under normal service priorities. Requests for normally scheduled service must be received by the schedulers at the GSFC WSC Data Services Management Center (DSMC) no later than 21 days prior to the requested support time.
- (2) At times, emergency service requirements will override normal schedule priority. Under emergency service conditions, disruptions to scheduled service will occur.
- (3) The DSMC reserves the sole right to schedule, reschedule, or cancel TDRSS service.
- (4) NASA schedulers will exercise judgment and endeavor to see that lower-priority users are not excluded from a substantial portion of their contracted-for service due to the requirements of higher-priority users.
- (c) General user service requirements, which will be used for preliminary planning and mission modeling, should include all pertinent information necessary for NASA to determine if the proposed service is achievable. Contact NIMO to discuss usage and requirements.
- (d) Such user service requirements information typically includes:
  - (1) Date of service initiation.
- (2) The type of TDRSS services desired (e.g., multiple access, tracking, *etc.*), and the frequency and duration of each service.
- (3) Orbit or trajectory parameters and tracking data requirements.

#### § 1215.110

- (4) Spacecraft events significant to tracking, telemetry or command requirements.
- (5) Communications systems specifics, including location of antennas and other related information dealing with user tracking, command, and data systems.
- (6) Special test requirements, data flows, and simulations, etc.
- (7) Identification of terrestrial data transport requirements, interface points, and delivery locations, including latency and line loss recovery.
- (e) To provide for effective planning, reference Appendix A, Typical New User Activity Timeline.

[77 FR 6953, Feb. 10, 2012]

### § 1215.110 User cancellation of all services.

The user has the right to terminate its service contract with NASA at any time. A user who exercises this right after contracting for service shall pay the charge agreed upon for services previously rendered, and the cost incurred by the Government for support of pre-launch activities, services, and mission documentation not included in that charge. The user will remain responsible for the charges for any services actually provided.

## §1215.111 User postponement of service.

The user may postpone the initiation of contracted service (e.g., user launch date) by delivery of written notification to NASA Headquarters, Code OX. Any delay in the contracted start of service date may affect the quantity of service to be provided due to commitments to other support requirements. Therefore, the validity of previous estimates of predicted support availability may no longer be applicable.

[56 FR 28049, June 19, 1991]

# § 1215.112 User/NASA contractual arrangement.

No service shall be provided without an approved agreement.

[77 FR 6953, Feb. 10, 2012]

### §1215.113 User charges.

(a) The user shall reimburse NASA the sum of the charges for standard

and mission-unique services. Charges will be based on the service rates applicable at the time of service.

- (b) For standard services, the user shall be charged only for services rendered, except that if a total cancellation of service occurs, the user shall be charged in accordance with the provisions of §1215.110.
- (1) Standard services which are scheduled, and then cancelled by the user less than 72 hours prior to the start of that scheduled service period, will be charged as if the scheduled service actually occurred.
- (2) The time scheduled by the user project shall include the slew time, set up and/or configuration time, TDRSS contact time, and all other conditions for which TDRSS services were allocated to the user.
- (3) Charges will be accumulated by the minute, based on the computerized schedule/configuration messages which physically set up TDRSS equipment at the start of a support period and free the equipment for other users at the end of a support period.
- (c) The user shall reimburse NASA for the costs of any mission-unique services provided by NASA.

[77 FR 6953, Feb. 10, 2012]

### §1215.114 Service rates.

- (a) Rates for TDRSS services will be established by the DAA for SCaN.
- (b) Per-minute rates will reflect TDRSS total return on investment and operational and maintenance costs.
- (c) The rate per minute by service and type of user is available on the following Web site: https://www.spacecomm.nasa.gov/spacecomm/programs/Space\_network.cfm.
- (d) The per-minute charge for TDRSS service is computed by multiplying the charge per minute for the appropriate service by the number of minutes utilized.

[77 FR 6953, Feb. 10, 2012]

#### §1215.115 Payment and billing.

- (a) The procedure for billing and payment of standard TDRSS services is as follows:
- (1) NASA shall be reimbursed by customers in connection with the use of